Appl. No. Unassigned; Docket No. DE04 0069 US1 Amdt. dated September 7, 2006 Preliminary Amendment

Amendments to the Claims

- 1. (Currently Amended) A mobile terminal having a first processing unit-(7), a first memory device (21) and a SIM card chip (23)-including a second memory device (22), the second memory device (22) is reprogrammable, wherein the first memory device (21)-before manufacturing of the mobile terminal (20, 30)-and individual mobile terminal specific data are stored in the second memory device (22)-after manufacturing of the mobile terminal (20, 30).
- 2. (Currently Amended) Mobile terminal according to claim 1, wherein said individual mobile terminal specific data and user- and network specific data are stored together in the second memory device (22), the second memory device (22)—is further provided for storing identification data (IMEI, IMSI).
- 3. (Currently Amended) Mobile terminal according to elaim 1 or 2 claim 1, wherein the terminal independent data stored in the first memory device (21) will never be changed during the lifetime of the mobile terminal (20, 30).
- 4. (Currently Amended) Mobile terminal according to one of the claims 1 to 3claim 1, wherein the first memory device (21)-is realized as a read only memory (ROM) or as a Flash memory device and is provided for storing an operation system, application software, fixed data, start-up sequences or security settings.
- 5. (Currently Amended) Mobile terminal according to any of the preceding elaimsclaim 1, wherein the individual mobile terminal specific data include calibration values, correction settings of high frequency parts of the mobile terminal (20, 30) or default values, which are depending from the individual mobile terminal (20, 30).
- 6. (Currently Amended) Mobile terminal according to any of the preceding elaimsclaim 1, wherein the second memory device (22) is accessible for changing data after manufacturing via an interface unit (9) or via mobile radio connection.
- 7. (Currently Amended) Mobile terminal according to any of the preceding elaimsclaim 1, wherein a SIM card (2) comprising the SIM card chip (23) is assigned uniquely to only one mobile terminal (20) during manufacturing, wherein the mobile terminal

Appl. No. Unassigned; Docket No. DE04 0069 US1 Amdt. dated September 7, 2006 Preliminary Amendment

- $\frac{(20)}{(20)}$ is only operateable with this SIM card chip $\frac{(23)}{(20)}$ having the uniquely individual mobile terminal specific data of this mobile terminal $\frac{(20)}{(20)}$.
- 8. (Currently Amended) Mobile terminal according to claim 7, wherein the SIM card (2) is mechanically coupled to the mobile terminal (20) during manufacturing, wherein the individual mobile terminal specific data will be stored during manufacturing in the second memory device (22).
- 9. (Currently Amended) Mobile terminal according to claim 1 to 6claim 1, wherein the SIM card chip (23)-including the second memory device (22)-is disposed on a printed circuit board or incorporated in an multi package chip of the mobile terminal (30), wherein all data for operating the mobile terminal (30), which are not fixed before manufacturing, are stored in the second memory (22).

Appl. No. Unassigned; Docket No. DE04 0069 US1 Amdt. dated September 7, 2006 Preliminary Amendment

10. (Currently Amended) Method for manufacturing a mobile terminal (20, 30), wherein the mobile terminal (20, 30) comprises a first processing unit (7)-and a first memory device (21)-and SIM card chip (23) including a second memory (22), wherein terminal independent data are stored in the first memory device-(21), the individual mobile terminal specific data, which needs to be provided after assembling or manufacturing of the mobile terminal (20, 30)-are stored in the second memory device (22), which is a reprogrammable memory device, data which needs to provided after manufacturing for operating the mobile terminal (20, 30)-are also stored in the second memory device (22)